## **AMENDMENTS TO THE SPECIFICATION**

Please replace the paragraph that begins on page 4, line 33, and ends at page 5, line 14, with the following paragraph:

In commercial embodiments, an efficient drive unit comprises an electric motor 130 through a ratio heavy duty gear box, comprising driving belt 40 comprising driving belt 140, in turn driving wheel 150, in turn driving (next components displayed on Figure 4) high speed sprocket 160, in turn driving a chain 155, in turn driving a larger, slower sprocket 170, in turn driving a chain 155, in turn driving a larger, slower sprocket 180, in turn driving a chain 155, in turn driving a larger, slower sprocket 190, until finally a chain 155 (remaining components shown in Figure 3 again) drives drum 80 at a rate reduced from the turning speed of the motor 130. In a preferred embodiment, an approximately 1750 to 1 reduction is provided, meaning one revolution per minute of the drum 80 for every 1750 revolutions per minute from the motor 130. Also preferred, wheels 190 mounted on a pivot with springs keep slack out of the roller chains 155., please comprising driving belt 40